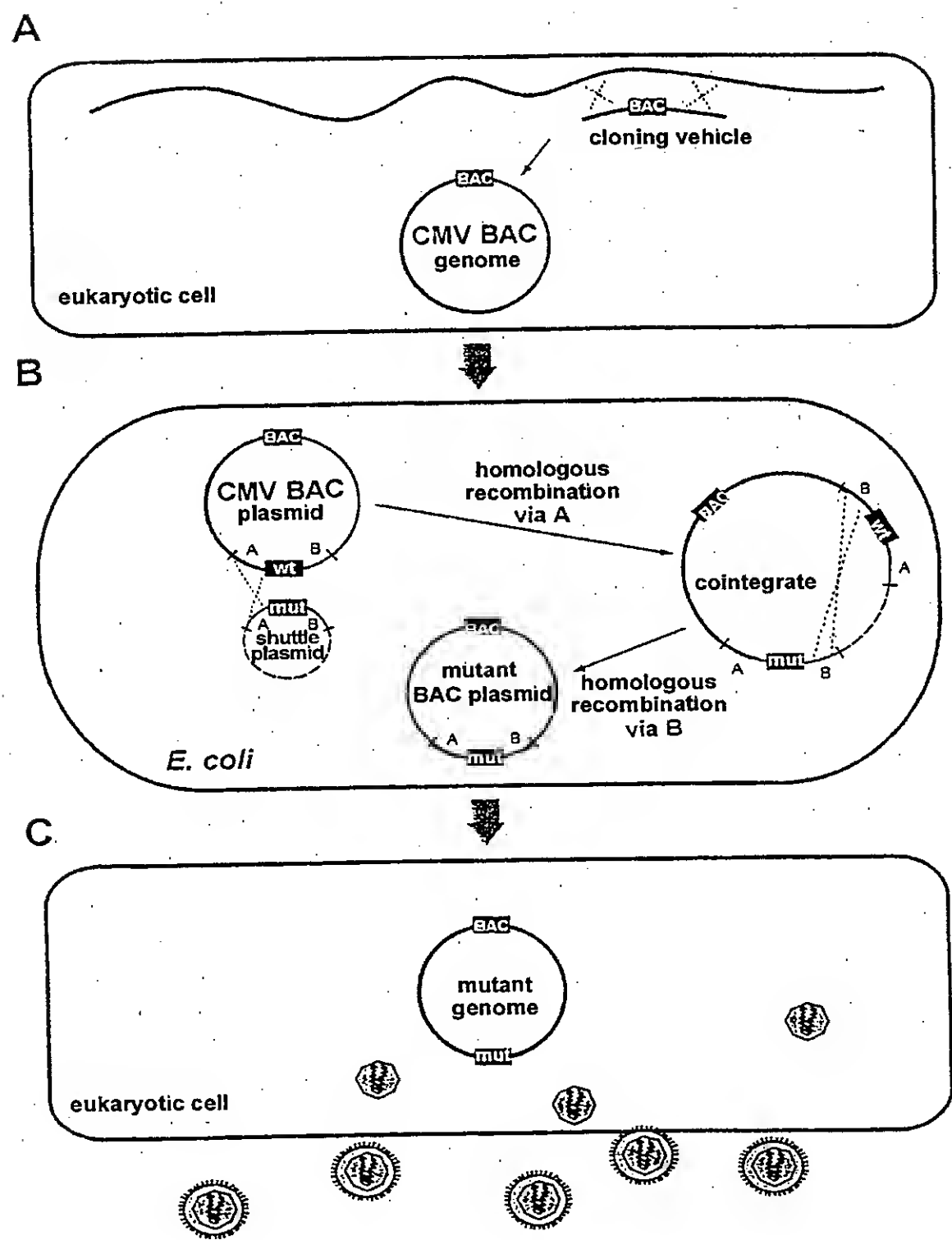


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Fig. 1



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Fig. 2

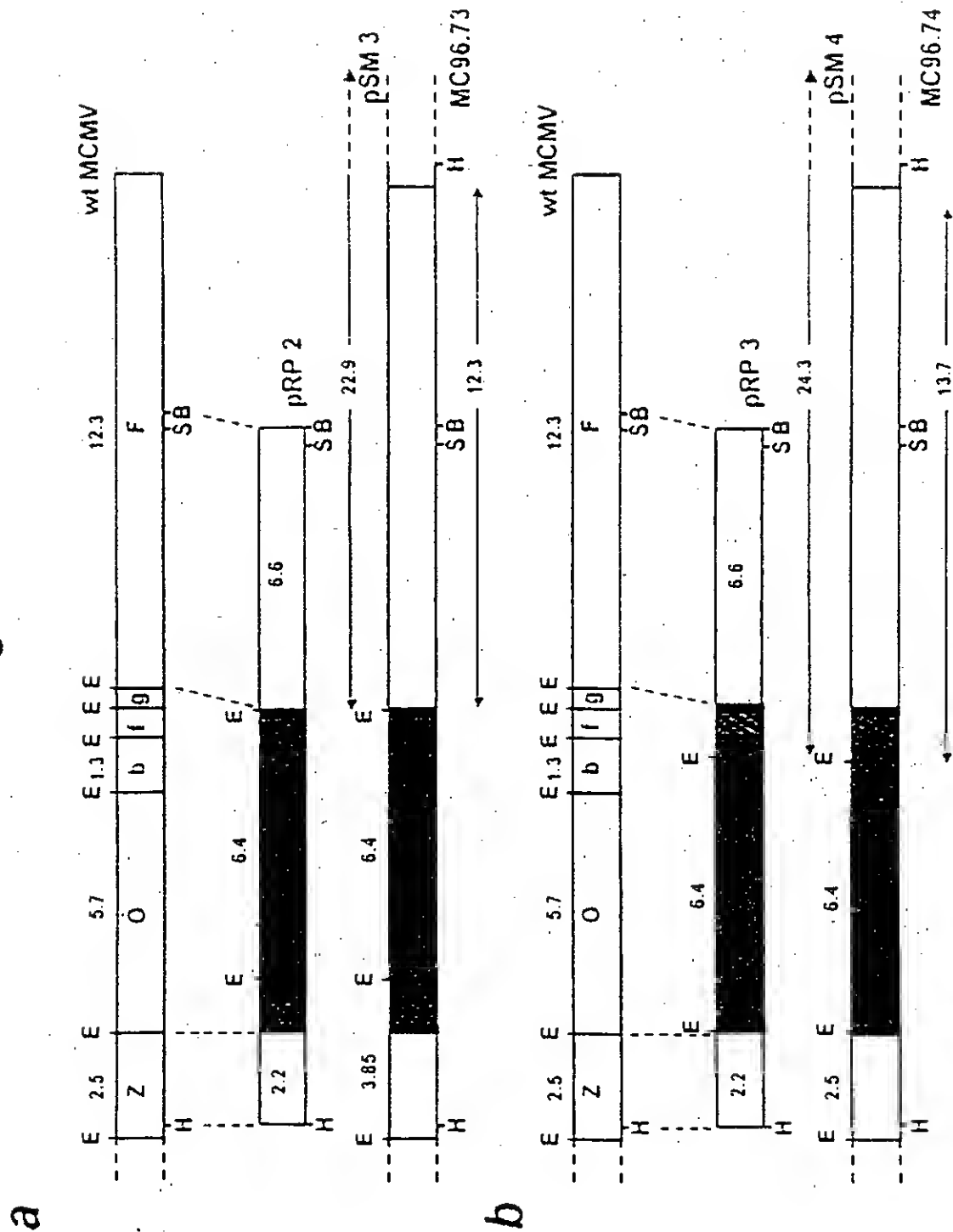
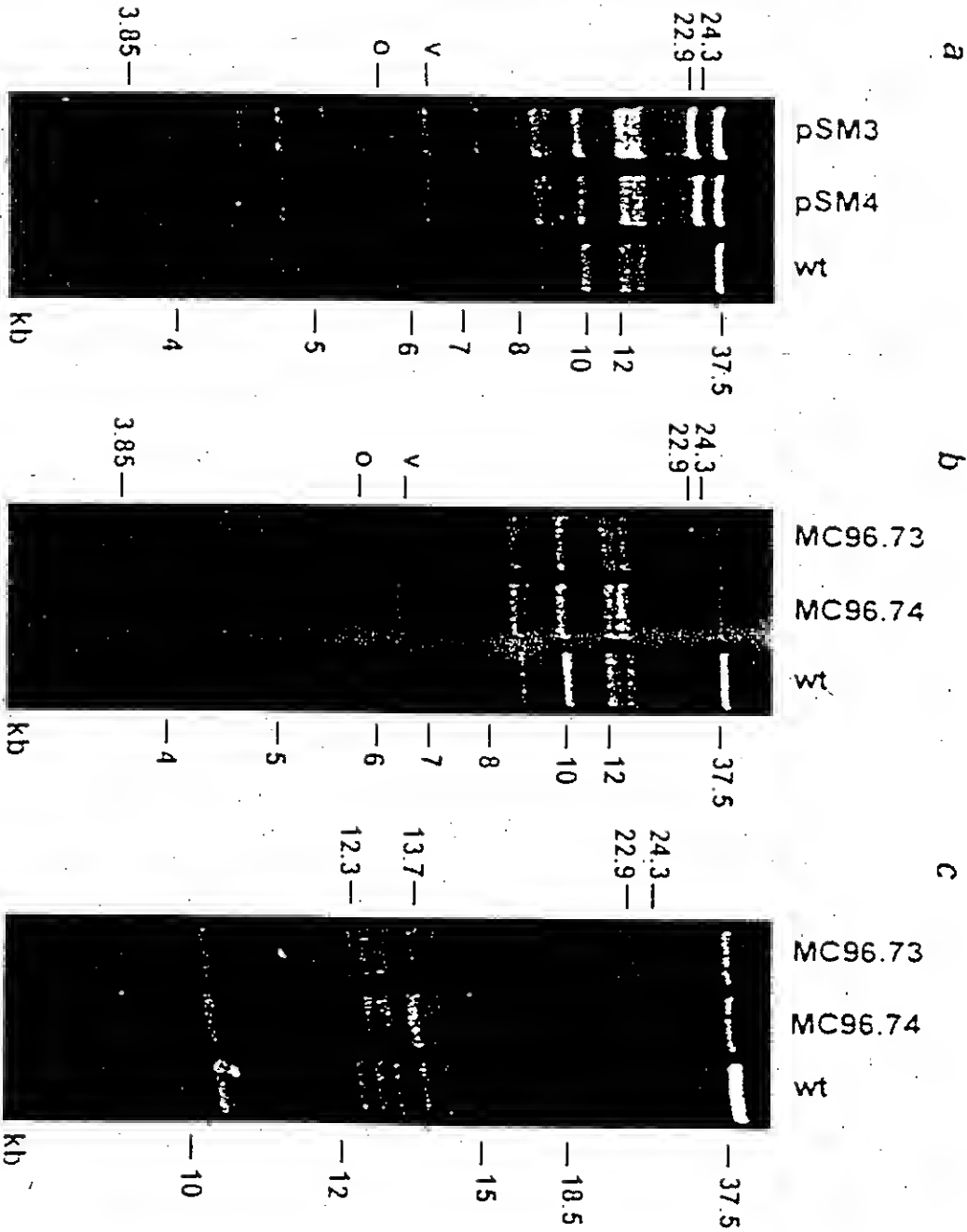


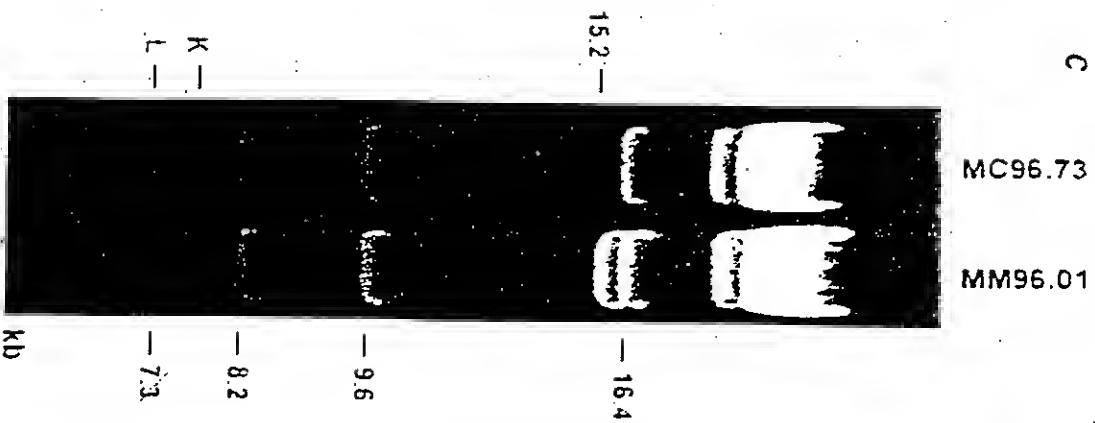
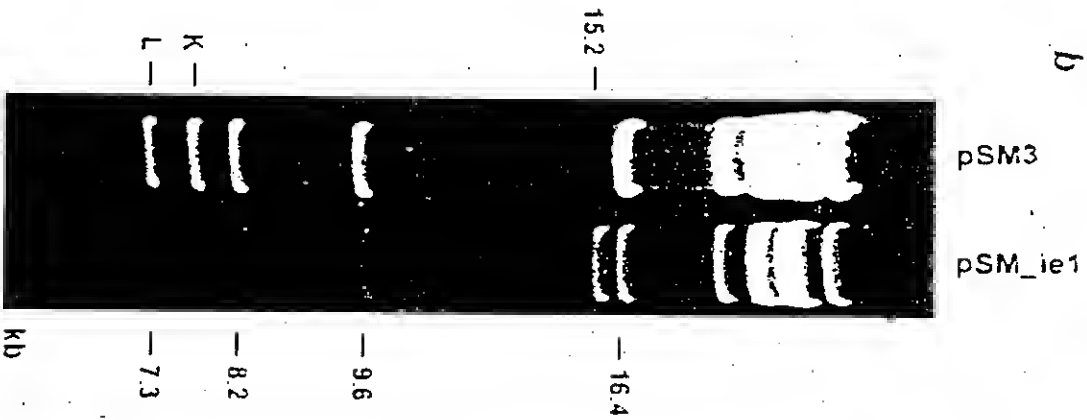
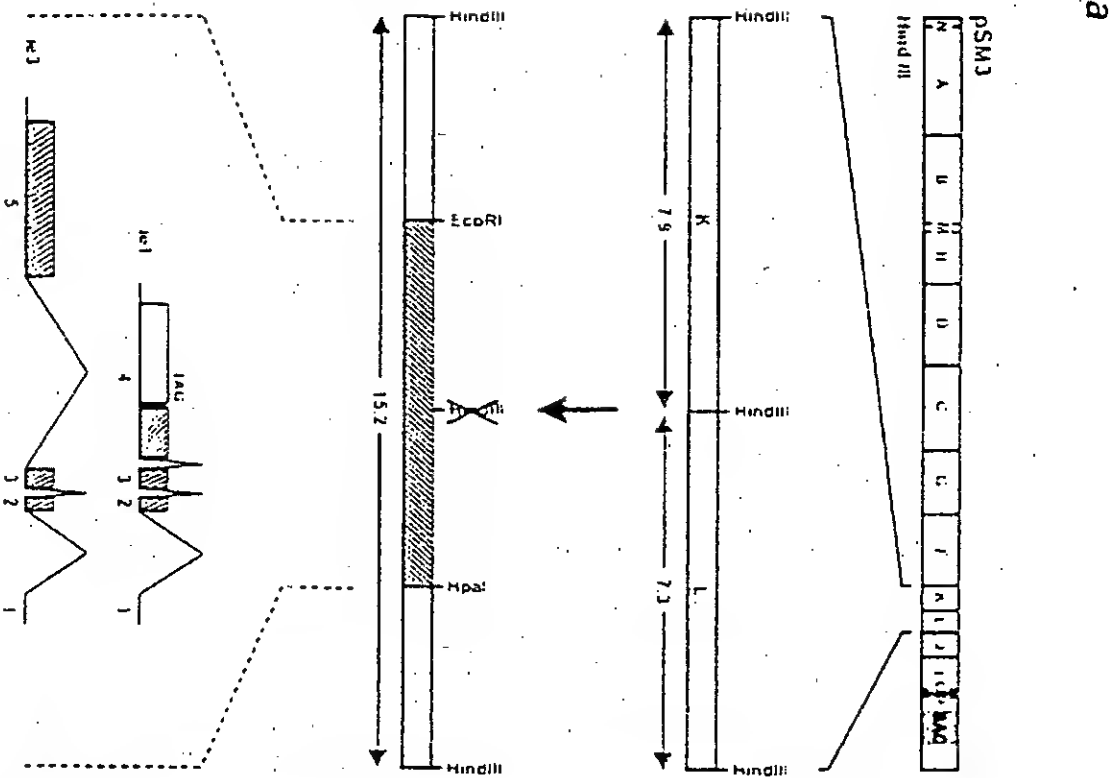
Fig. 3



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060697-76N CABLE 21 JAN 58

Fig. 4



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kDa

97 —  
69 —  
46 —  
30 —

C-terminus

non- infected  
MC96.73  
MM96.01

N-terminus

non- infected  
MC96.73  
MM96.01

N-terminus

non- infected  
MC96.73  
MM96.01

97 —

69 —

46 —

36

89  
88

Fig. 5

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PCT 897

a

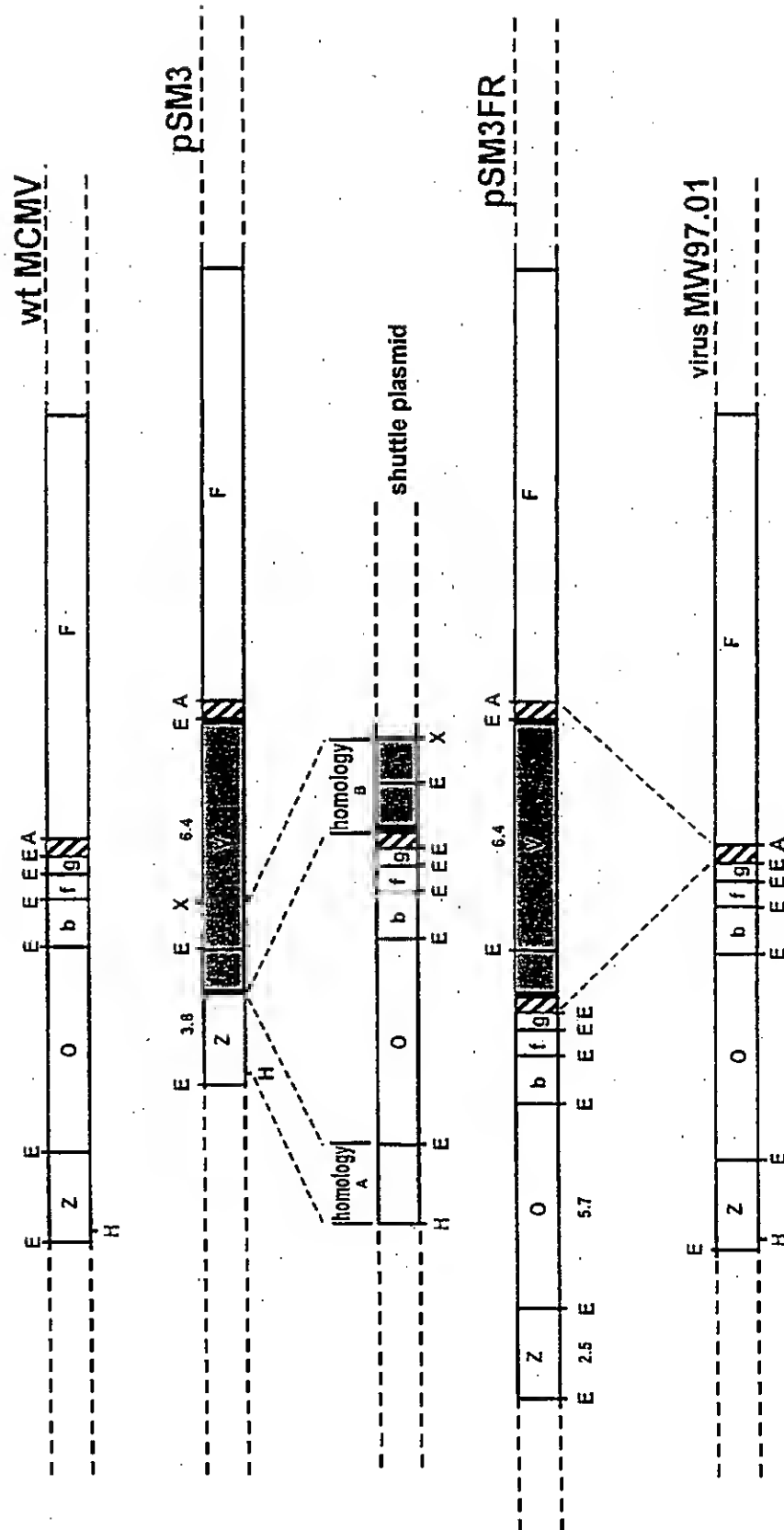
b

c

00453900 042800

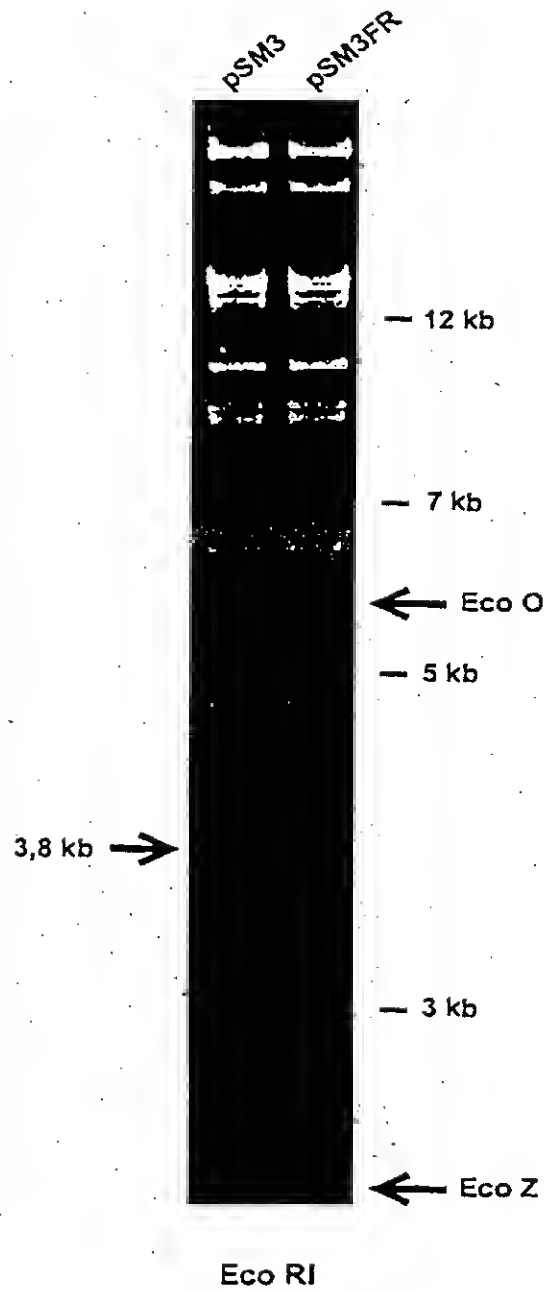
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Fig. 6



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Fig. 7



— 12 kb

— 7 kb

← Eco O

— 5 kb

3,8 kb →

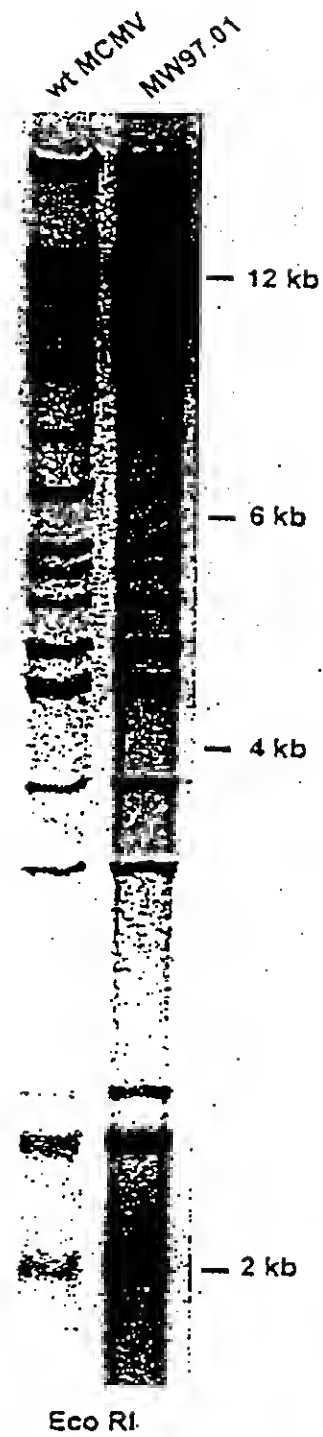
— 3 kb

← Eco Z

Eco RI

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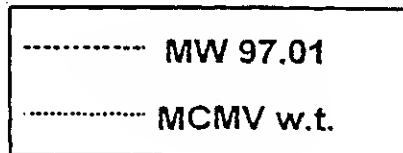
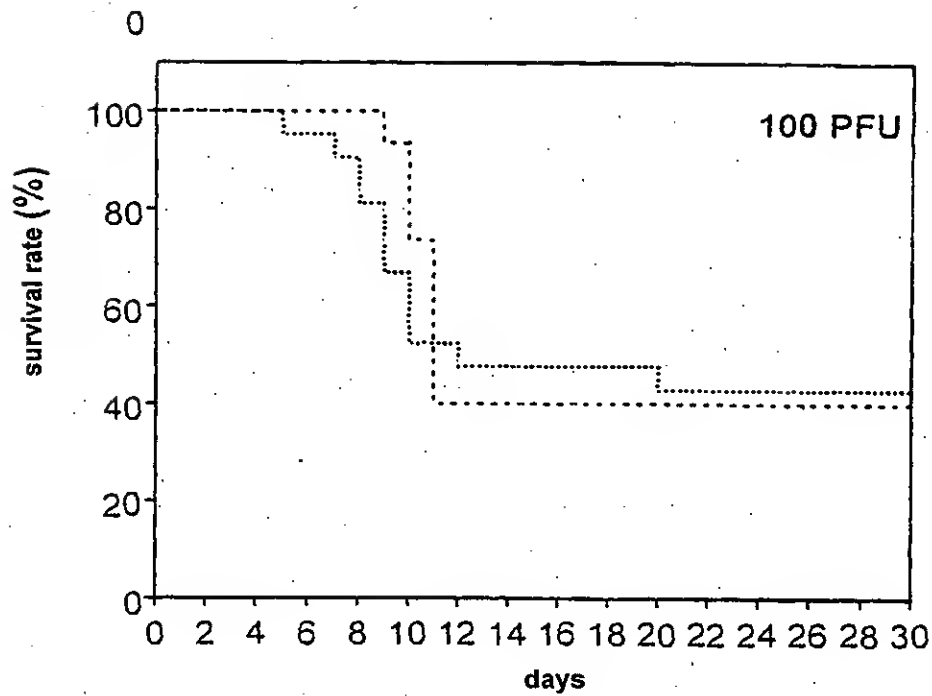
Fig. 8

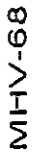




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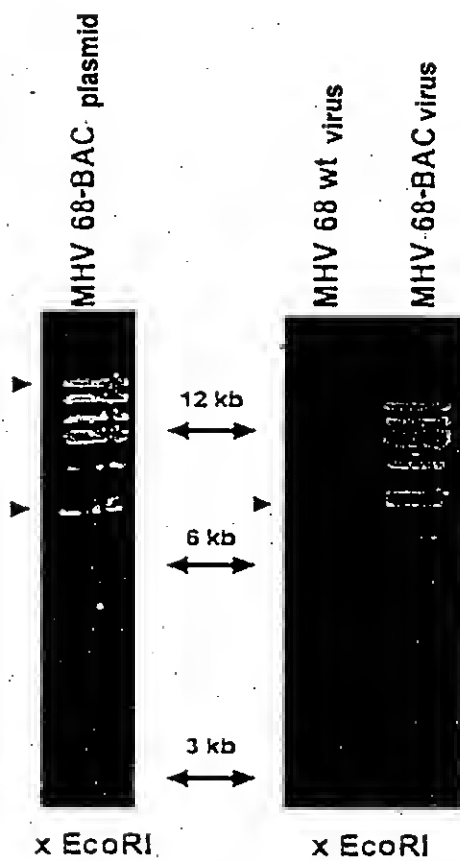
Fig. 9



[illegible]

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Fig. 11



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Fig. 12

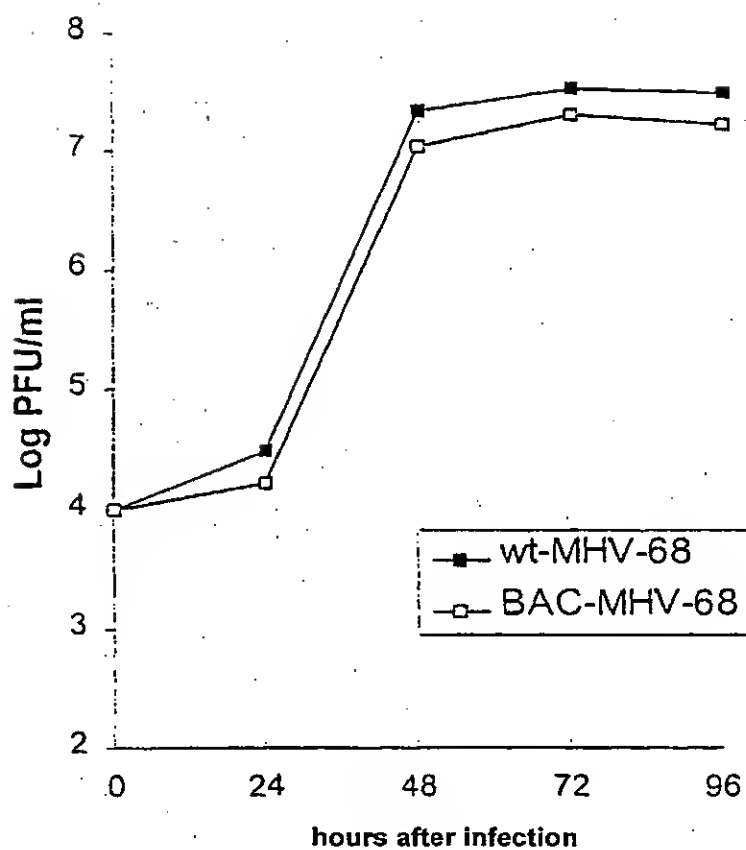
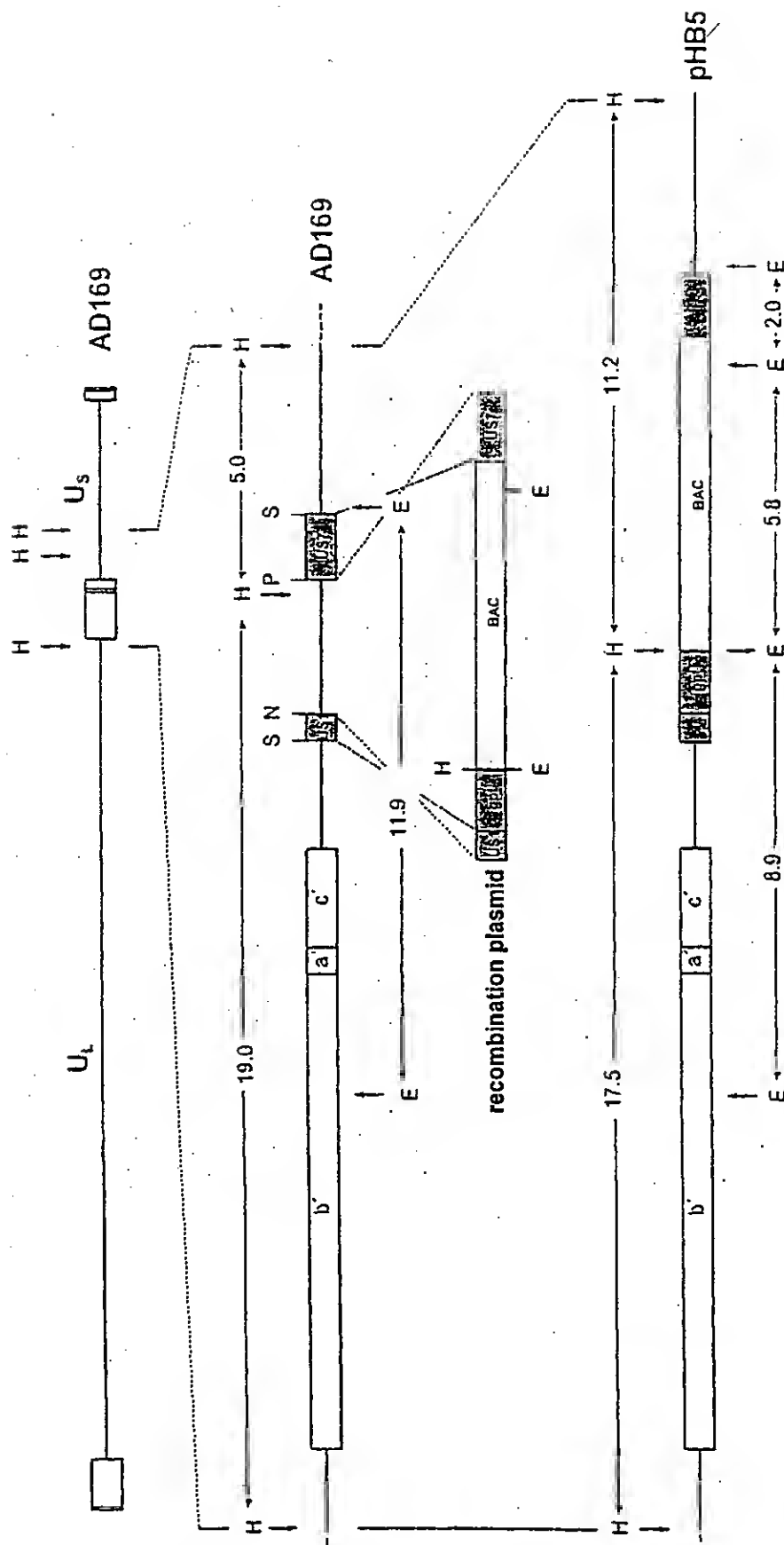
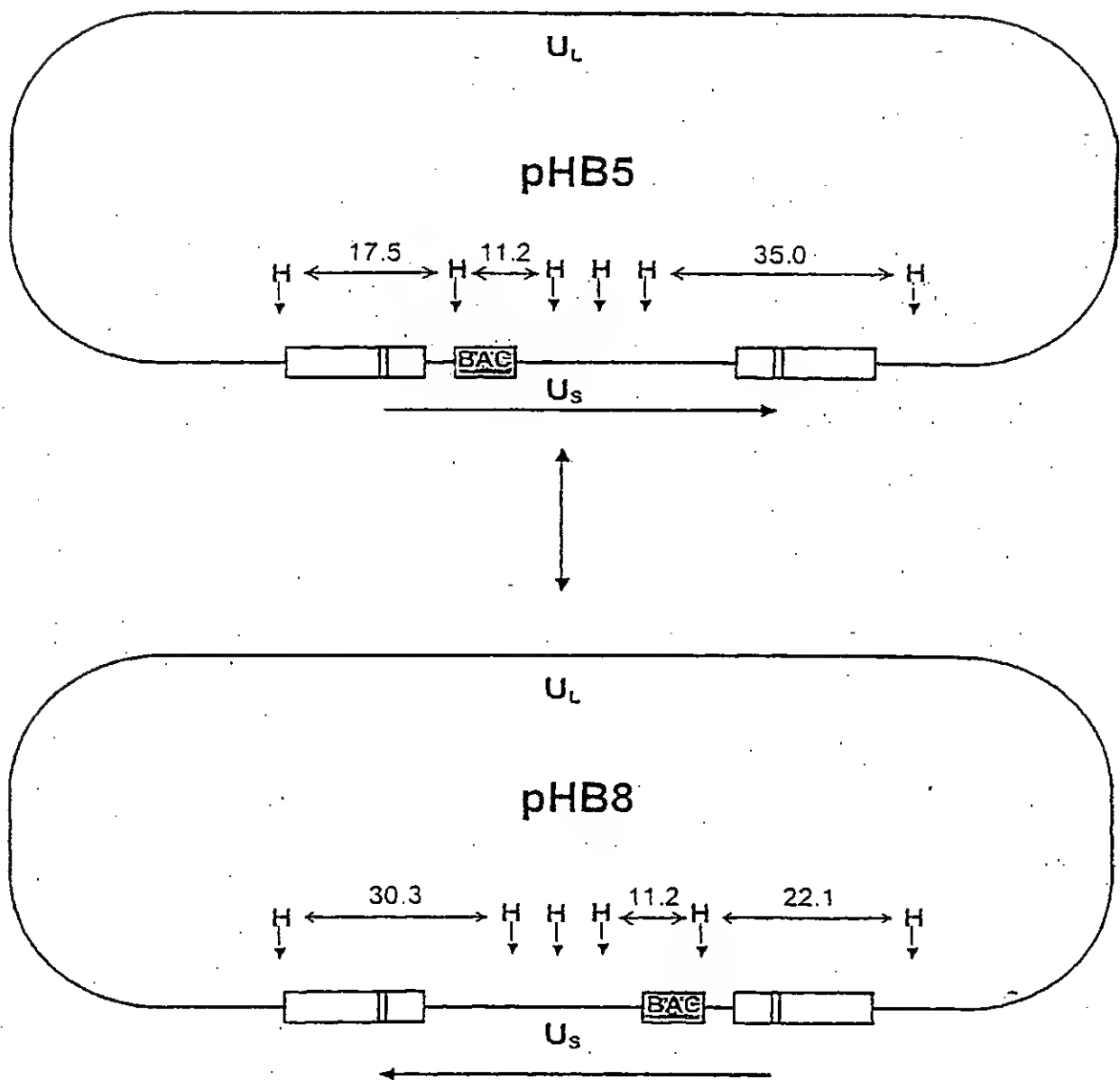


Fig. 13



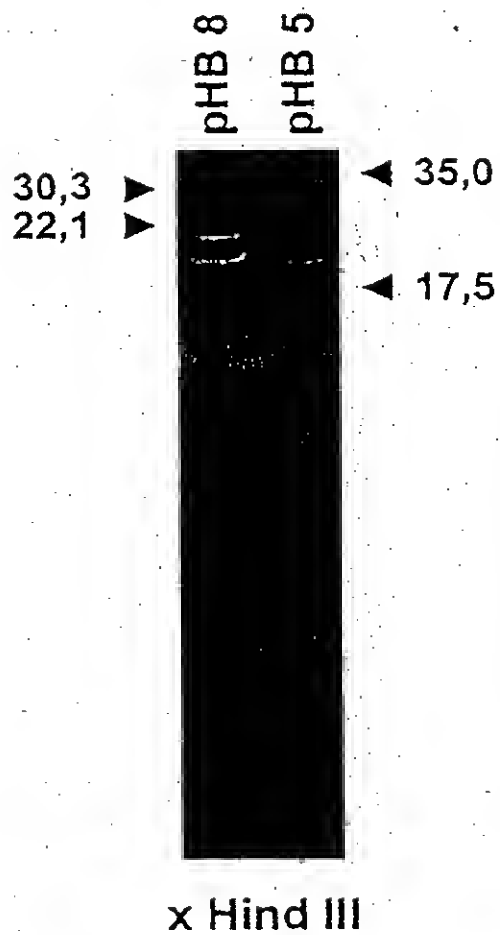
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Fig. 14



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Fig. 15



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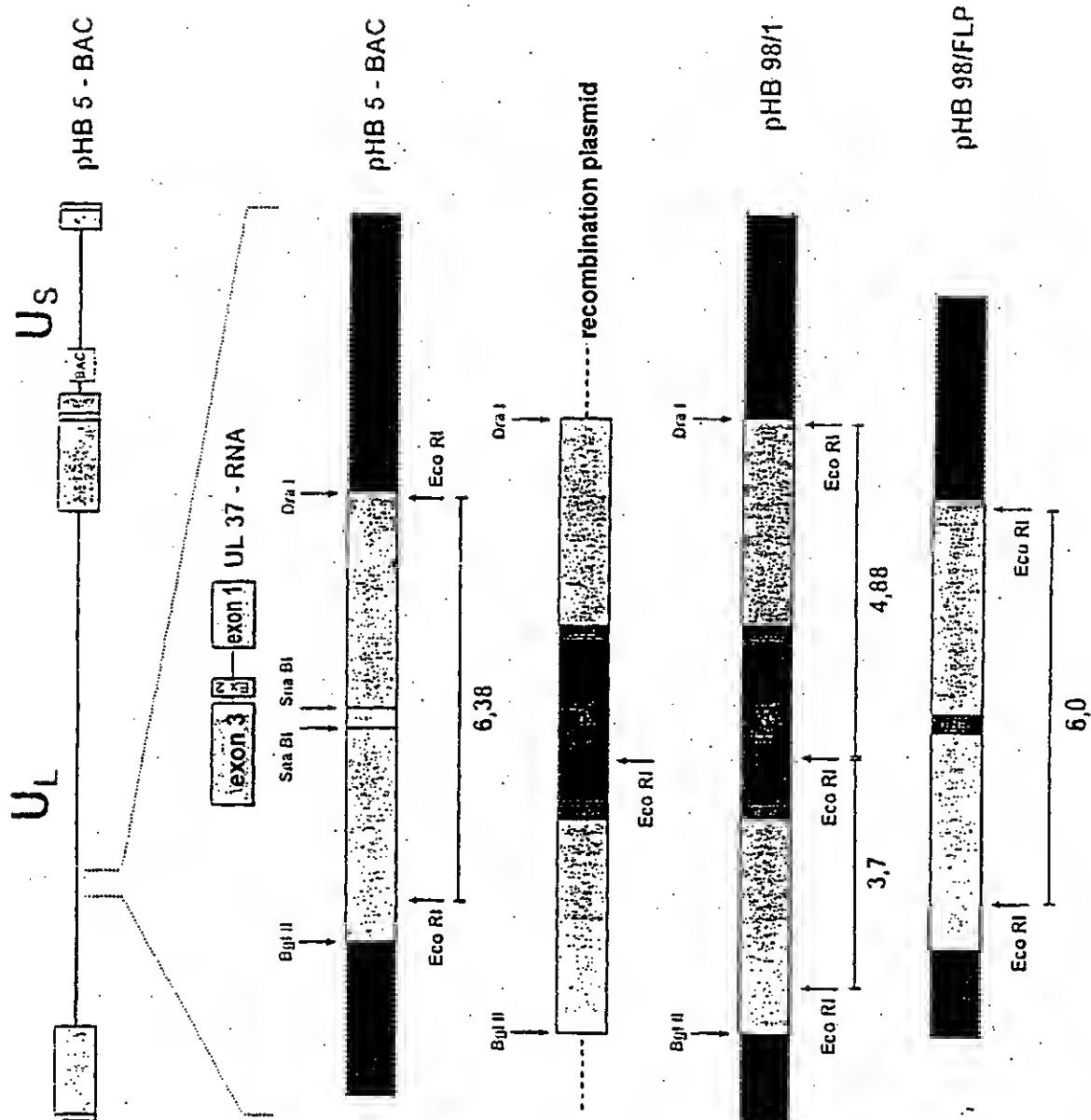
Fig. 16





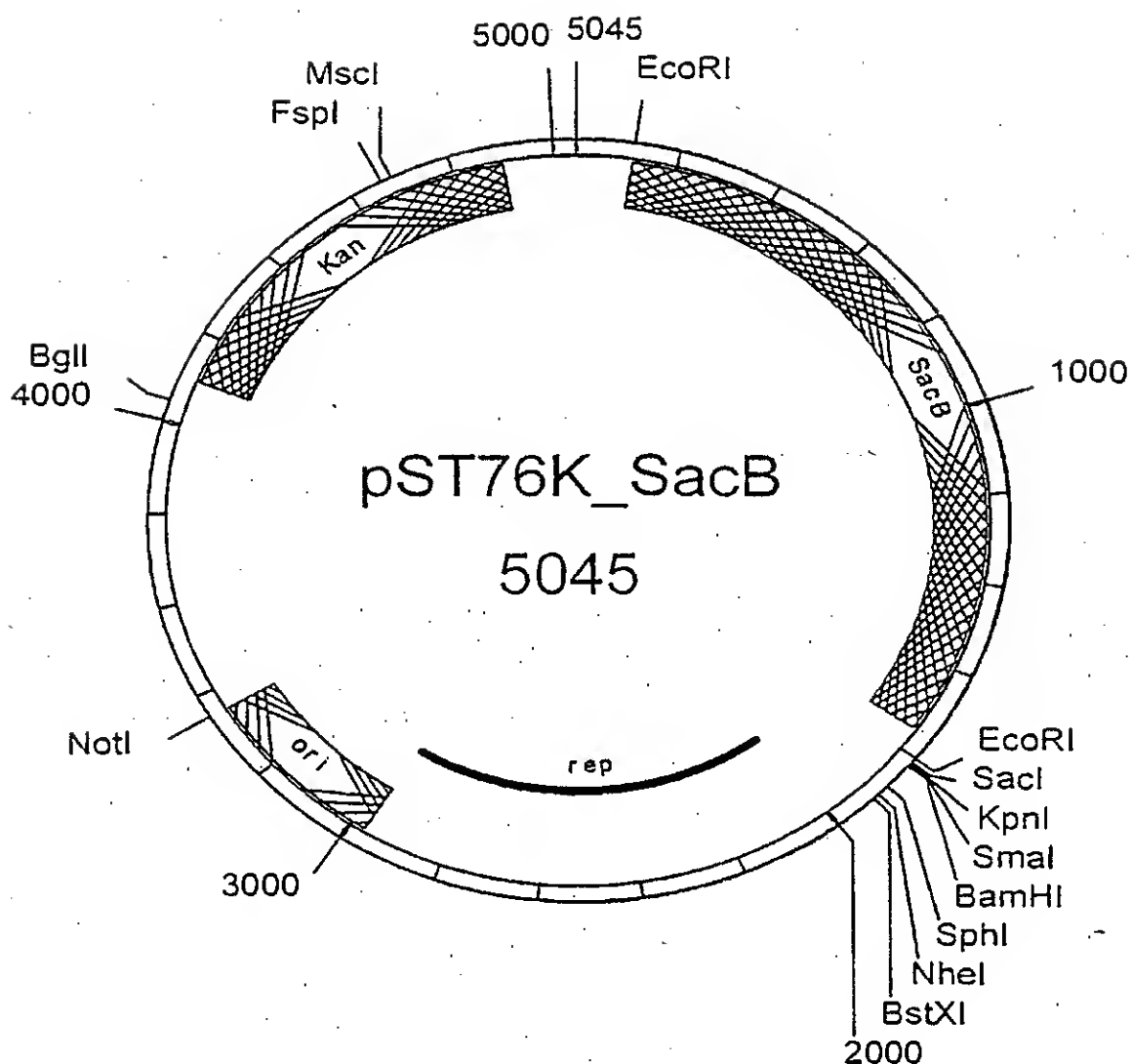
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Fig. 17



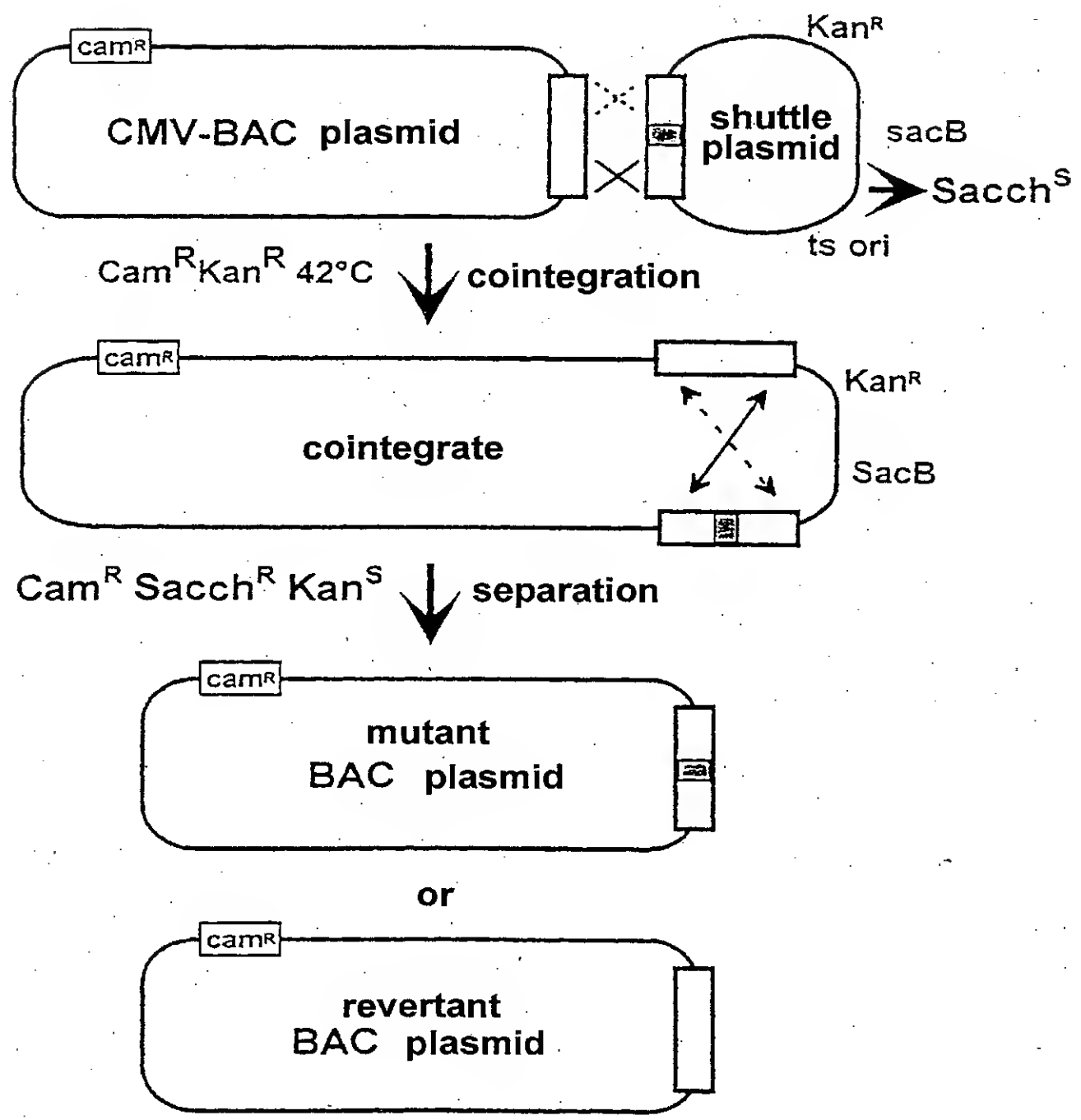
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Fig. 18



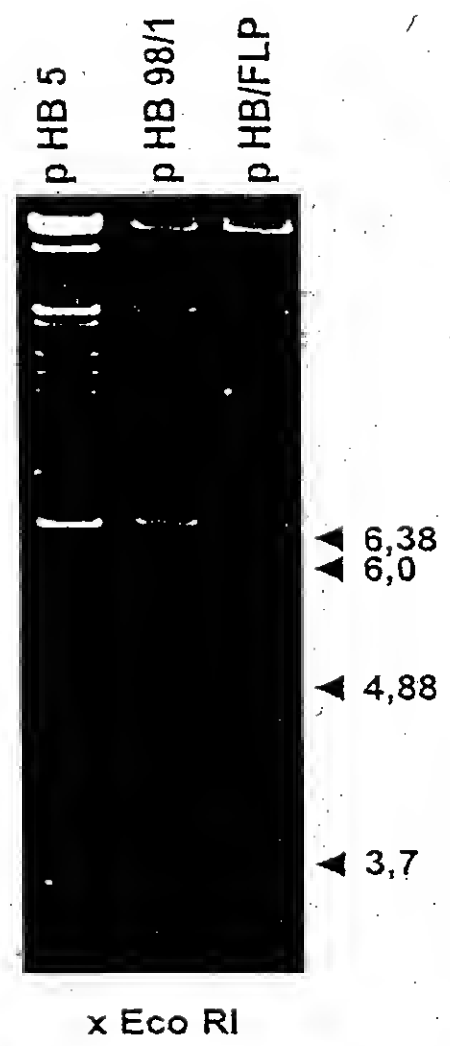
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Fig. 19



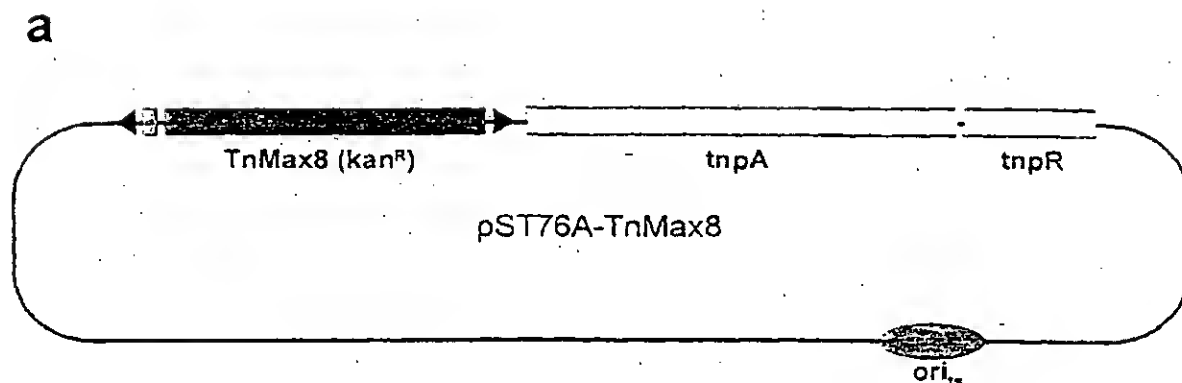
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Fig. 20

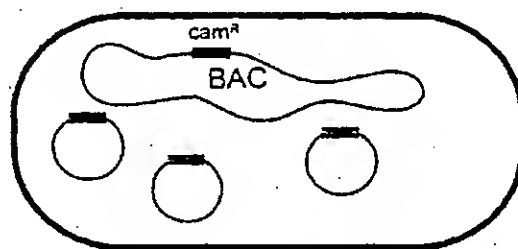


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Fig. 21



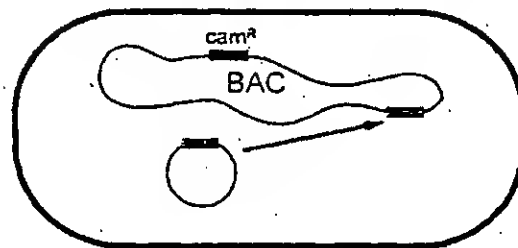
b



induction of the  
transposition

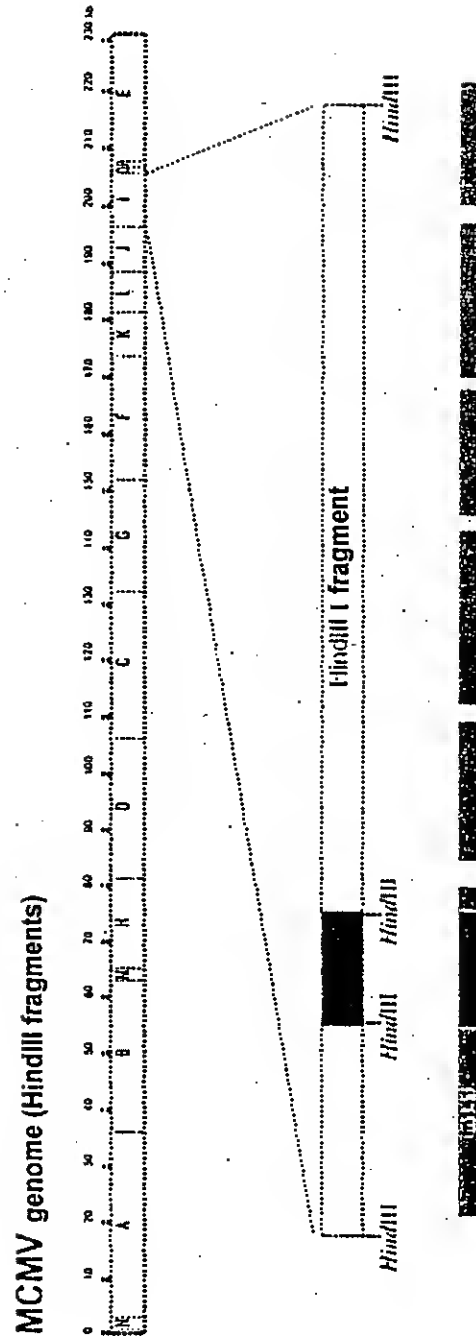


temperature-sensitive  
"suicide" plasmid with  
transposon  
(e. g. pST76A-TnMax8)



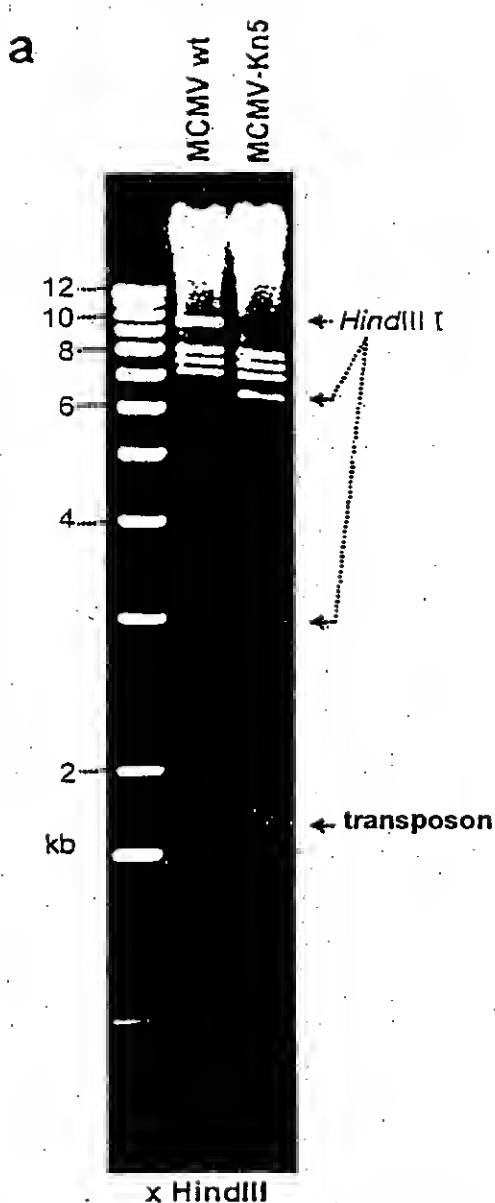
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Fig. 22

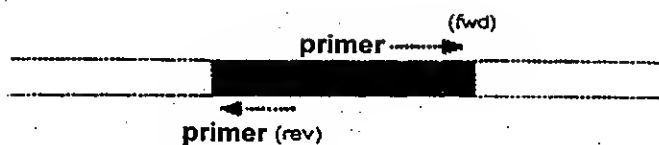


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Fig. 23



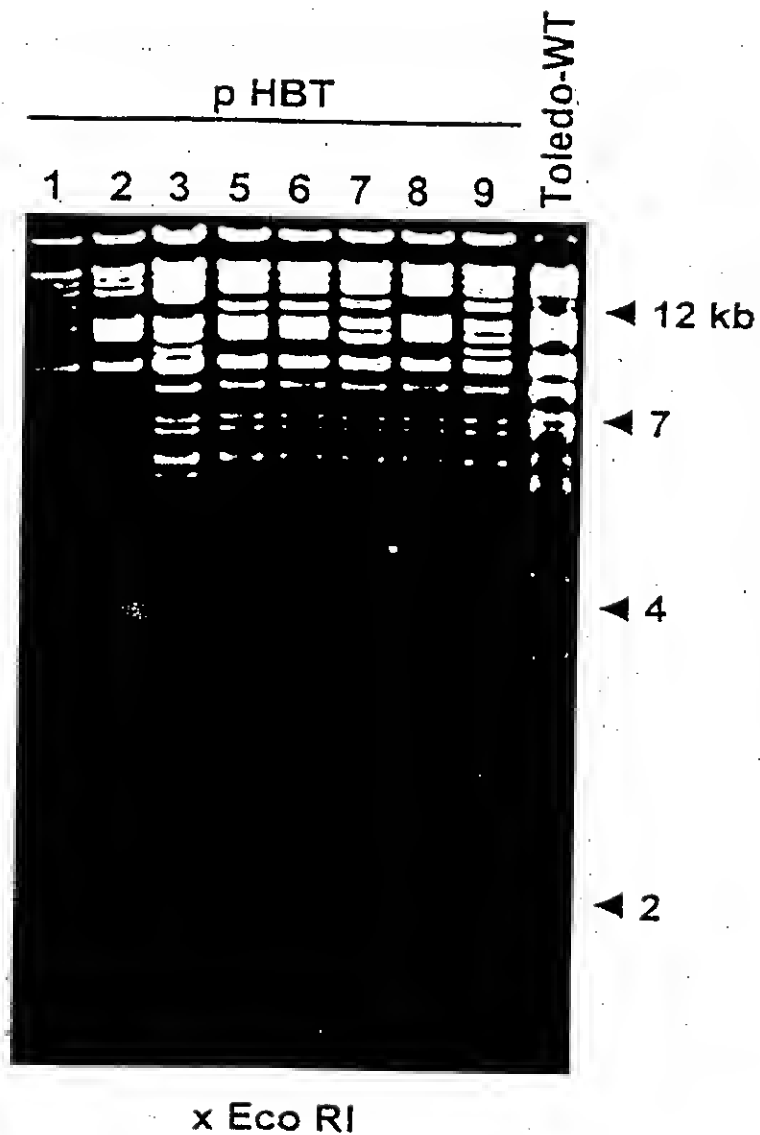
**b**



	89	79	69
Kn5/rev	GGAGATCCCGAAACGGCCGAGCTCNTNCAG		
MCMV	GGAGATCCCGAAACGGCCGAGCTCCTCCAG		
	198810	198820	198830
	59	49	39
Kn5/rev	GTTGCCGNGCCACCAGGTGCAGNGTGTCTGTC		
MCMV	GTTGCCGCGCCACCAGGTGCAGCGTGTCTGTC		
	198840	198850	198860

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Fig. 24





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Fig. 25

